



AIDA

TA Summary

Transnational Access to DESY, CERN and European Irradiation Facilities

Marko Mikuž

AIDA Final Meeting, CERN, December 11, 2014

TA facilities offered under AIDA

- WP5, DESY: test beams
- WP6, CERN: test beams, PS irradiation
- European Irradiation Facilities
 - 7.1 Jožef Stefan Institute, Slovenia
 - Reactor neutrons, gammas
 - 7.2 UC Louvain, Belgium
 - Accelerator neutrons & protons, gammas
 - 7.3 KIT, Karlsruhe, Germany
 - Accelerator protons

Overall status of TA activity

- All sites delivered the access stipulated in the AIDA framework
- Although the access scenario (and distribution of resources) was quite different, the end result was the same
 - Provide user access to top test-beam and irradiation facilities across Europe

Access / projects per site

Facility	Access units delivered	Access units planned	Projects	Projects planned
DESY	72.5	40 (x~20 !)	40	25
CERN	1672+264	600+200	36+5	20+20
JSI	600	600	68	90
UCL	275	250	20	25
KIT	158	160	29	40

- TB: Usage well above plan.
 - DESY & CERN, thank you !
- Irradiations: Access units used fully, number of projects less than planned
 - Users tend to group their projects to avoid paperwork !

Summary

- TA scheme in AIDA looks is a success story
 - All sites fulfilled their promises
 - User support not in demand for irradiations, but vital for TB activity
 - Projects grouped for efficiency
- To do for final report
 - Demonstrate impact of TA: publications !
 - Hope users did acknowledge AIDA in their papers
 - User feedback in this respect critical
- Looking forward to TA in AIDA2(020)